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Amendments to the Abstract:

Pursuant to Rule 1.72, the attached abstract includes the changes to the abstract as

indicated below.

ABSTRACT OF THE DISCLOSURE

A connector assembly/device or connecting device for elastically connecting a steering wheel

of a vehicle to a rotary member supported by a stationary member fixed to the vehicle body

such that so the rotary member is rotatable upon rotation of the steering wheel, to steer the

vehicle, the connector assembly including a first member to be fixed to the rotary member for

rotation therewith with the rotary member, a second member to be fixed to the steering wheel

for rotation with the steering wheel, an elastic body interposed between the first and second

members to elastically connecting connect the first and second members, and a relative-

rotation restrictor located between the first and second members, for restricting an amount of

elastic deformation of the elastic body upon rotation of the second member relative to the

first member, to restrict a maximum angle of relative rotation of the first and second

members permitted by the elastic deformation of the elastic body, for thereby restricting a

maximum angle of rotation of the steering wheel relative to the rotary member.

Attachment:

Replacement Abstract